L Number	Hits	Search Text	DB	Time stamp
38	653		USPAT;	2004/04/30 19:36
			US-PGPUB;	
1			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
39	0	US-6236664-B1.DID. and (flip\$flop "flip	USPAT;	2004/04/30 19:36
	Ì	flop")	US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
40	268	377/47.ccls. and (flip\$flop "flip flop")	USPAT;	2004/04/30 19:37
40	200	377/47.ccis. and (filipation filip flop)	US-PGPUB;	2004/04/30 13.37
			EPO; JPO;	
			DERWENT;	
	1		IBM TDB	
41	233	(377/47.ccls. and (flip\$flop "flip flop"))	USPĀT;	2004/04/30 19:36
		and clock	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
42	121	'	USPAT;	2004/04/30 19:37
		and clock.ab.	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
43	35	((377/47.ccls. and (flip\$flop "flip	USPAT;	2004/04/30 19:37
13		flop")) and clock.ab.) and (reset near3	US-PGPUB;	250.701750 15.57
		(flip\$flop "flip flop"))	EPO; JPO;	
		(DERWENT;	
			IBM TDB	
-	33	(clock and regenerat\$4 and (flip\$flop	USPAT;	2004/04/26 10:53
		"flip flop") and reset).ab.	US-PGPUB;	
		·	EPO; JPO;	
			DERWENT;	
	2.5		IBM_TDB	0000/00/15 17 40
-	26		USPAT;	2003/09/15 17:40
		(repeater synchroniz\$4 modem) and recovery).ab.	US-PGPUB; EPO; JPO;	l
		lecovery, ab.	DERWENT;	
			IBM TDB	
_	33	(clock and (flip\$flop "flip flop") and	USPAT;	2003/09/15 17:40
		modem).ab.	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	15372		USPAT;	2003/09/15 17:41
		complementary and divide).ab.	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
_	49	("direct access arrangement" or daa).ab.	USPAT;	2003/09/15 17:41
	.,	and clock	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	6738	((clock timing) and (recovery	USPAT;	2003/09/15 17:43
		regeneration)).ab.	US-PGPUB;	
	[EPO; JPO;	
			DERWENT;	
_	48	(((clock timing) and (recovery	IBM_TDB USPAT;	2003/09/15 17:42
-	48	regeneration)).ab.) and complementary.ab.	US-PGPUB;	2003/03/13 17:42
		logonoracion,,.ab., and complementary.ab.	EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	43032	("379").CLAS.	USPAT	2003/09/15 17:43
-	29099	("375").CLAS.	USPAT	2003/09/15 17:43
-	1	("5500895").PN.	USPAT	2003/09/15 17:43

Complementary near3 signal\$4 same (clock timing) and (complementary near3 signal\$4) same (clock same (regenerat\$4 recov\$5 reconstruct demodulate decode))	
Complementary near3 signal\$4 same (clock timing) and (clock same (regenerat\$4 recov\$5 reconstruct demodulate decode) Clock timing) and (complementary) ab. (dsl and complementary) ab. (subscriber and (line loop) and complementary) ab. (subscriber and (line loop) and complementary) ab. (supprations) Complementary) ab. (subscriber and (line loop) and complementary) ab. (supprations) Complementary) ab. (subscriber and (line loop) and complementary) Complementary	5 17:45
-	
4	
- 4 ("3851251" "3936603" "4004090" USPĀT 2003/09/15 1	
- 3 4242754.URPN 1454 "shaping signals" USPAT	5 17.45
- 1454 "shaping signals"	5 17.45
- 1454 "shaping signals" US-PGPUB, EPO, JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO, JPO; PDO; PDO; PDO; PDO; PDO; PDO; PDO; P	5 17 - 45
S-FGPUB; POPO; P	
Property	5 17.10
DERMENT; IBM TOB USPAT; US-PGPUB; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J	
Samping signals and (flip\$flop "flip UsPAT; USPAT; USPAT) USPAT; USP	
- 260 "shaping signals" and (flip\$flop "flip flop") - 49 ("shaping signals" and (flip\$flop "flip flop") and clock.ab. - 17 (("shaping signals" and (flip\$flop "flip flop")) and clock.ab. - 17 (("shaping signals" and (flip\$flop "flip flop")) and clock.ab.) and (reset and invert\$4) - 18 (("shaping signals" and (flip\$flop "flip flop")) and clock.ab.) and (reset and invert\$4) - 19 (("shaping signals" and (flip\$flop "flip flop")) and clock.ab.) and (reset and invert\$4) - 19 (("shaping signals" and (flip\$flop "flip flop")) uspan: 2003/09/16 ("spentants") - 10 (("shaping signals" and (flip\$flop "flip flop") uspan: 2003/09/16 ("spentants") - 17 (("shaping signals" and (flip\$flop "flip flop") uspan: 2003/09/16 ("spentants") - 2003/09/16 ("spentants") - 18 (("shaping signals" and (flip\$flop "flip flop") uspan: 2003/09/16 ("spentants") - 2003/09/16 ("spentants") - 2003/09/16 ("spentants") uspan: 2003/09/16 ("spentants") - 2003/09/16 ("spen	
September Sept	0 19:36
- 49 ("shaping signals" and (flip\$flop "flip flop")) and clock.ab. - 17 (("shaping signals" and (flip\$flop "flip flop")) and clock.ab.) and (reset and invert\$4) - 17 (("shaping signals" and (flip\$flop "flip flop")) and clock.ab.) and (reset and invert\$4) - 4113 (complementary near3 signal\$4) same (clock timing) - 795 ((complementary near3 signal\$4) same (clock timing)) and (clock same (regenerat\$4 recov\$5 reconstruct demodulate decode)) - 202 ((complementary near3 signal\$4) same (clock same (regenerat\$4 recov\$5 reconstruct demodulate decode)) - 4 (dsl and complementary) ab. - 4 (subscriber and (line loop) and complementary) ab. - 84 (subscriber and (line loop) and complementary) ab. - 49 grenoble.in. - 5 (003/09/16 10 003/09/1	
- 49 ("shaping signals" and (flip\$flop "flip flop")) and clock.ab. - 17 (("shaping signals" and (flip\$flop "flip flop")) and clock.ab.) and (reset and invert\$4) - 4113 (complementary near3 signal\$4) same (clock timing) - 795 ((complementary near3 signal\$4) same (clock timing)) and (clock same (regenerat\$4 recov\$5 reconstruct demodulate decode)) - 202 ((complementary near3 signal\$4) same (clock timing)) and (complementary same (clock same (regenerat\$4 recov\$5 reconstruct demodulate decode)) - 40 (dsl and complementary).ab. - 410 (subscriber and (line loop) and complementary same (subscriber and (line loop) and complementary).ab. - 420 (subscriber and (line loop) and complementary).ab. - 430 (subscriber and (line loop) and complementary).ab. - 440 (subscriber and (line loop) and complementary).ab. - 450 (subscriber and (line loop) and complementary).ab. - 450 (subscriber and (line loop) and complementary).ab. - 460 (subscriber and (line loop) and complementary).ab. - 470 (subscriber and (line loop) and complementary).ab.	
- 49 ("shaping signals" and (flip\$flop "flip flop") and clock.ab. USPAT; US-PGPUB; EPO, JPO, DERWENT; IBM TDB ISM TDB IS	
flop") and clock.ab. US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US	
To Complementary near3 signal\$4 same Colock timing C	5 17:48
- 17 - (("shaping signals" and (flip\$flop "flip flop") and clock.ab.) and (reset and invert\$4) - 4113 (complementary near3 signal\$4) same (clock timing) - 795 ((complementary near3 signal\$4) same (clock timing) and (clock same (regenerat\$4 recov\$5 reconstruct demodulate decode)) - 202 ((complementary near3 signal\$4) same (clock timing)) and (complementary same (clock same (regenerat\$4 recov\$5 reconstruct demodulate decode))) - 4 (dsl and complementary).ab. - 4 (subscriber and (line loop) and complementary).ab. - 84 (subscriber and (line loop) and complementary).ab. - 49 grenoble.in. - 49 grenoble.in. - 5 DERMENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PG	
To	
17	
flop") and clock.ab.) and (reset and invert\$4)	
Invert\$4)	6 09:45
DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J	
A113 (complementary near3 signal\$4) same (clock timing) LIBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	
4113 (complementary near3 signal\$4) same (clock timing) Complementary near3 signal\$4) same (clock timing) Complementary near3 signal\$4) same Complementary near3 signal\$4 Complementary near3 signal\$4 Somplementary near3 signal\$4 Somplementary near3 signal\$4 Somplementary near3 signal\$4 S	
Timing US-PGPUB; EPO; JPO; DERWENT; IBM TDB US-PGPUB; EPO; JPO; DERWENT; IBM TDB US-PGPUB; (regenerat\$4 recov\$5 reconstruct delock timing) and (complementary same (clock timing)) and (complementary same (clock timing)) and (complementary same (clock timing)) and (complementary same (clock same (regenerat\$4 recov\$5 EPO; JPO; PO; POSTERVENT; IBM TDB US-PGPUB; EPO; JPO; POSTERVENT; IBM TDB US-PGPUB; EPO; JPO; DERWENT; IBM TDB US-PGPUB; EPO; JPO;	C 00.4C
Top	6 09:46
Top	
TBM_TDB	
T95	
(clock timing)) and (clock same (regenerat\$4 recov\$5 reconstruct EPO; JPO; DERWENT; IBM_TDB USPĀT; (clock timing)) and (complementary same (clock same (regenerat\$4 recov\$5 EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; reconstruct demodulate decode))) - 4 (dsl and complementary).ab. USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO	6 00.48
(regenerat\$4 recov\$5 reconstruct demodulate decode) DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-	0 05.40
demodulate decode)) DERWENT; IBM TDB	
- 202 ((complementary near3 signal\$4) same (clock timing)) and (complementary same (clock same (regenerat\$4 recov\$5 reconstruct demodulate decode))) - 4 (dsl and complementary).ab. - 84 (subscriber and (line loop) and complementary).ab. - 84 (subscriber and (line loop) and complementary).ab. - 49 grenoble.in. 18M_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	
- 202 ((complementary near3 signal\$4) same (clock timing)) and (complementary same (clock same (regenerat\$4 recov\$5 reconstruct demodulate decode))) - 4 (dsl and complementary).ab. - 84 (subscriber and (line loop) and complementary).ab. - 49 grenoble.in. USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO;	
<pre>(clock timing)) and (complementary same</pre>	6 10:01
(clock same (regenerat\$4 recov\$5 reconstruct demodulate decode)) - 4 (dsl and complementary).ab. (dsl and complementary).ab. - 84 (subscriber and (line loop) and complementary).ab. - 84 (subscriber and (line loop) and complementary).ab. - 49 grenoble.in. (clock same (regenerat\$4 recov\$5 DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO;	
TBM_TDB	
- 4 (dsl and complementary).ab. (dsl and complementary).ab. (uspat; Uspat; Uspat; Epo; JPO; DERWENT; IBM_TDB Uspat; Uspat; Complementary).ab. (subscriber and (line loop) and Uspat; Uspat; Epo; JPO; DERWENT; IBM_TDB Uspat; U	
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; Complementary).ab. US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO;	
EPO; JPO; DERWENT; IBM_TDB USPAT; Complementary).ab. 49 grenoble.in. EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; USPAT; US-PGPUB; EPO; JPO;	6 10:03
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO;	
- 84 (subscriber and (line loop) and complementary).ab. - 49 grenoble.in. IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; USPAT; US-PGPUB; EPO; JPO;	
- 84 (subscriber and (line loop) and complementary).ab. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; USPAT; US-PGPUB; EPO; JPO;	
complementary).ab. US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; 2003/09/16 1	6 11.00
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	0 11:00
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	
- 49 grenoble.in. IBM_TDB USPAT; US-PGPUB; EPO; JPO;	
- 49 grenoble.in. USPĀT; 2003/09/16 1 US-PGPUB; EPO; JPO;	
US-PGPUB; EPO; JPO;	6 11:06
EPO; JPO;	
DERWENT;	
IBM TDB	
- 1 ("3633115").PN. USPAT 2003/09/16 1	6 11:13
- 6132 (flip\$flop "flip flop") and ((divide near4 USPAT; 2003/09/16 1	6 12:06
two) or (divide near4 "2") or US-PGPUB;	
divide\$by\$two or "divide-by-two") EPO; JPO;	
DERWENT;	
IBM_TDB	
- 1397 ((flip\$flop "flip flop") and ((divide USPAT; 2003/09/16 1	6 11:18
near4 two) or (divide near4 "2") or US-PGPUB;	
divide\$by\$two or "divide-by-two")) and EPO; JPO;	
clock.ab. DERWENT;	
IBM TDB	

159 (differential and clock and decoder).ab. USPAT; US-FOUNDED USPAT; US-FOUND					
Comparison	-	159	(differential and clock and decoder).ab.	USPAT;	2003/09/16 13:41
- 209 (((flip\$flop "flip flop") and ((divide near4 "2") or divideSpyftwo or "divide-by-two") and clock.ab.) and (demodulat%4 regenerat%4 recovery extract%4 decod\$4).ab. - 55 (((flip\$flop "flip flop") (flip flow) (flip flo		1			
Compared to the property of					
Comparison of the property o		!			
near4 two) or (divide hear4 "2") or divideSbyEwo or "divide-by-two") and clock.ab.) and (demodulat84 regenerat84 recovery extract84 decod84).ab. IBM TOB clock.ab.) and (demodulat84 regenerat84 recovery extract84 decod84).ab. IBM TOB clock.ab.) and (demodulat84 regenerat84 recovery extract84 decod84).ab.) and nand and inverter IBM TOB clock.ab.) and (demodulat84 regenerat84 recovery extract84 decod84).ab.) and nand and inverter IBM TOB clock.ab.) and (demodulat84 regenerat84 recovery extract84 decod84).ab.) and nand and inverter IBM TOB clock.ab.) and (demodulat84 regenerat84 recovery extract84 decod84).ab.) and nand and inverter IBM TOB clock.ab.) and (demodulat84 regenerat84 recovery extract84 decod84).ab.) and nand and inverter IBM TOB clock.ab. IBM TOB cl		200	///flinsflop "flip flop") and //divide		2003/09/16 14:59
dividesby5two or "divide-by-two") and clock.ab. and (demodulats4 regenerat54 recovery extract54 decod\$4).ab. ((i(flip\$flop flip flop") and ((divide near4 two) or (divide near4 "2") or dividesby5two or "divide-by-two")) and clock.ab.) and (demodulat\$4 regenerat54 recovery extract54 decod\$4).ab.) and nand and inverter	-	209			2003/03/10 14.33
clock.ab.) and (demodulat%) regenerat% recovery extract%) decods() ab. ((((fifipfiop "fifipflop") and ((divide near4 two) or "divide-by-two")) and clock.ab.) and (demodulat%) recovery extracts() decods() ab.) and final and and inverter ((differential same (clock and decoder).ab.) (differential same (clock with decods()) ab.) (differential same (clock or timing) and flips() ab.) (differential same (clock or timing) and flips() ab.) (differential same (clock or timing) and flips() (differential same (clock or timing) and flips() ab.) (differential same (clock or timing) and flips() (differential same (cloc					
recovery extracts4 decods4).ab. 55 ((fflipsflop fflip flop*) and ((divide near4 two) or (divide near4 "2") or divideSby5two or "divide-by-two")) and clock.ab.) and (demodulat\$4 regenerat\$4 recovery extract\$4 decod\$4).ab.) and nand and inverter 7 ((differential and clock and decoder).ab.) and nand and inverter 8 (differential same (clock with decod\$4).ab.) and FDB (SPAT) (US-PGFUB; EPO, JPO; DERWENT; IBM TUB (US-PGFUB; EPO, JPO; DERWENT; US-PGFUB; EPO, JPO; DERWENT; US-PGFUB; EPO, JPO; DERWENT; US-PGFUB; EPO, JPO; DERWENT; US-PG		!			
- 1 ((((370/518).CCLS.) and flip\$flop) and nand and inverter and divide\$6 (((370/518).CCLS.) and flip\$flop) and nand and inverter and divide\$6 (((370/518).CCLS.) and flip\$flop) and nand and inverter and divide\$6 (((370/518).CCLS.) and flip\$flop) and nand and inverter and divide\$6 (((370/518).CCLS.) and flip\$flop) and nand and inverter and divide\$6 (((370/518).CCLS.) and flip\$flop) and nand and inverter and divide\$6 (((370/518).CCLS.) and flip\$flop) and nand and inverter and divide\$6 (((370/518).CCLS.) and flip\$flop) and nand and inverter and divide\$6 (((370/518).CCLS.) and flip\$flop) and nand and inverter and divide\$6 (((370/518).CCLS.) and flip\$flop) and nand and inverter and divide\$6 (((370/518).CCLS.) and flip\$flop) and nand and inverter and divide\$6 ((((370/518).CCLS.) and flip\$flop) and nand and inverter and divide\$6 ((((370/518).CCLS.) and flip\$flop) and nand and inverter and divide\$6 ((((370/518).CCLS.) and flip\$flop) and nand and inverter and divide\$6 (((((370/518).CCLS.) and flip\$flop) and nand and inverter and divide\$6 ((((((370/518).CCLS.) and flip\$flop) and nand and inverter and divide\$6 ((((((((((((((((((((((((((((((((((((1		· ·	
near4 two) or (divide near4 "2") or divideSbystwo or "divide-Dy-two") and clock.ab.) and (demodulat\$4 regenerat\$4 recovery extract\$4 decod\$4).ab.) and nand and inverter	_	55			2003/09/16 15:00
divideSbyStwo or "divide-by-two") and clock.ab.1 and (demodulat\$4 regenerat\$4 recovery extract\$4 decod\$4).ab.) and nand and inverter					
recovery extract\$4 decod\$4).ab.) and nand and inverter 7 and inverter ((differential and clock and decoder).ab.) and nand and inverter ((differential same (clock with decod\$4)).ab. 8 (differential same (clock with decod\$4)).ab. 1				EPO; JPO;	
and inverter (differential and clock and decoder).ab.) 7 (differential same (clock with decods4).ab.) - 98 (differential same (clock with decods4).ab.) - 98 (differential same (clock with decods4).ab.) - 1 "3349330".PN. - 1 "3349330".PN. - 724 (370/503).CCLS.) and flip\$flop - 14 (((370/518).CCLS.) and flip\$flop - 14 (((370/518).CCLS.) and flip\$flop uSPAT; USPAT USPAT USPAT USPAT USPAT; USPA			clock.ab.) and (demodulat\$4 regenerat\$4	DERWENT;	
-			recovery extract\$4 decod\$4).ab.) and nand	IBM_TDB	
and nand and inverter - 98 (differential same (clock with decod94)).ab. - 98 (differential same (clock with decod94)).ab. - 1 "3349330".FN 724 (370/503).CLS 51 (370/518).CCLS.) and flip\$flop - 14 (((370/518).CCLS.) and flip\$flop - 14 (((370/518).CCLS.) and flip\$flop) and nand and inverter and divide\$6 - 1 ("4404672").FN 1 ("4290133").FN 1 ("4290133").FN 1 ("4290133").FN 10 (US-4400817-\$ or US-4224754-\$ or US-500895-\$ or US-5007761-\$ or US-4290133-\$ or US-3794987-\$ or US-4040672-\$ or US-3794987-\$ or US-4040672-\$ or US-3794987-\$ or US-4040672-\$ or US-5077761-\$ or US-4294059-\$).did 6 ((US-4400817-\$ or US-4224754-\$ or US-500895-\$ or US-500895-\$ or US-500895-\$ or US-500895-\$ or US-500895-\$ or US-608746-\$ or US-5077761-\$ or US-4599736-\$ or US-6707761-\$ or US-4509736-\$ or US-67077761-\$ or US-450977761-\$ or US-4509777761-\$ or US-4509777701-\$ or US-45007777701-\$ o			and inverter	_	
Berging Berg	-	7	((differential and clock and decoder).ab.)	USPAT;	2003/09/16 13:41
- 98 (differential same (clock with decod\$4)).ab. DERWENT; IBM TDB USPAT; US-PCPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PCPUB; EPO; JPO; DERWENT; IBM TDB USPAT		1	and nand and inverter		
- 98					
- 98					
decod\$4).ab.					
BPO; JPO; DREWENT; IBM TDB USPAT 2003/09/16 13:47 2003/09/16 14:26 2003/09/16 14:27 2003/09/16 1	-	98	1 .		2003/09/16 14:26
			decod\$4)).ab.		
TIM TDB					
- 1 "3349330".PN. (370/518).CCLS.) and flip\$flop USPAT 2003/09/16 14:27 - 14 (((370/518).CCLS.) and flip\$flop USPAT; USPAT 2003/09/16 14:27 - 14 (((370/518).CCLS.) and flip\$flop) and nand and inverter and divide\$6 - 14 ("4404672").PN 1 ("4290133").PN 10 (US-4400817-\$ or US-4242754-\$ or USPAT; USPAT 2003/09/16 14:52 USPAT 2003/09/16 14:27 USPAT 2003/09/16 14:52 USPAT 2003/09/16 16:59 US-5500895-\$ or US-6008746-\$ or US-4240754-\$ or US-4290133-\$ or US-429013-\$ or US-429013-\$ or US-429013-\$ or US-429013-\$ or]
- 724 (370/503).CCLS. ((370/518).CCLS.) and flip\$flop		1	#2240220# DN	_	2003/09/16 13:47
S1	-				
14	-	i .			
The content of the			((3/0/310).cobb.) and llipyllop		
14					
and inverter and divide\$6 - 1 ("4404672").PN.				1 '	
and inverter and divide\$6 - 1 ("4404672").PN.	_	14	(((370/518).CCLS.) and flip\$flop) and nand	USPĀT;	2003/09/16 14:27
- 1 ("4404672").PN.				US-PGPUB;	
Temporary Temp				EPO; JPO;	
- 1 ("4404672").PN 10 ("4290133").PN 10 (US-4400817-\$ or US-4242754-\$ or US-5500895-\$ or US-6008746-\$ or US-5977761-\$ or US-4290133-\$ or US-42404672-\$ or US-5500895-\$ or US-6008746-\$ or US-4290133-\$ or US-4242754-\$ or US-4290133-\$ or US-4242754-\$ or US-5500895-\$ or US-6008746-\$ or US-5500895-\$ or US-6008746-\$ or US-5500895-\$ or US-42404672-\$ or US-5500895-\$ or US-6008746-\$ or US-577761-\$ or US-4599736-\$ or US-96008746-\$ or US-577761-\$ or US-4599736-\$ or US-96008746-\$ or US-977761-\$ or US-4599736-\$ or US-977761-\$ or US-4290133-\$ or US-4399736-\$ or US-977761-\$ or US-4290133-\$ or US-4599736-\$ or US-977761-\$ or US-4290133-\$ or US-4599736-\$ or US-977761-\$ or US-4290133-\$ or US-4599736-\$ or US-977761-\$ or US-42790133-\$ or US-4290133-\$ or US-4599736-\$ or US-977761-\$ or US-4599736-\$ or US-4599736-\$ or US-977761-\$ or US-4599736-\$ or US-977761-\$ or US-4599736-\$ or US-4599736-\$ or US-4599736-\$ or US-977761-\$ or US-4599736-\$ or US-4				DERWENT;	
To ("4290133").PN.				IBM_TDB	
To	-				
US-5500895-\$ or US-6008746-\$ or US-5077761-\$ or US-4599736-\$ or US-3794987-\$ or US-4344039-\$).did. - 6 (US-4400817-\$ or US-4242754-\$ or US-PGPUB; US-5500895-\$ or US-6008746-\$ or US-979186-\$ or US-3794987-\$ or US-4599736-\$ or US-6008746-\$ or US-97918; US-55077761-\$ or US-4599736-\$ or US-424013-\$ or US-4290133-\$ or US-4344039-\$).did.) and divide\$6 and clock and (flip\$flop "fflip flop") and (demodulat\$4 regenerat\$4 recovery extract\$4 decod\$4) and nand and inverter ("5655010").PN. - 90 (370/518).CCLS 1401 (375/214,222).CCLS 1305 (379/399.01,93.01,93.05,93.08).CCLS. USPAT 2003/09/16 17:55 203/09/16 17:56 237 (379/399.01,93.01,93.05,93.08).CCLS.) and (clock or timing) and flip\$flop - 57 ((379/399.01,93.01,93.05,93.08).CCLS.) and (clock or timing) and flip\$flop - 117 341/70.ccls.	=	1			
US-5077761-\$ or US-4599736-\$ or US-4290133-\$ or US-4404672-\$ or US-4290133-\$ or US-4242754-\$ or US-2003/09/16 16:59 US-50895-\$ or US-6008746-\$ or US-9F0UB; US-5077761-\$ or US-4599736-\$ or US-6008746-\$ or US-794987-\$ or US-4290133-\$ or US-404672-\$ or US-3794987-\$ or US-4404672-\$ or US-4290133-\$ or US-4344039-\$).did.) and divide\$6 and clock and (flip\$flop" flip flop") and (demodulat\$4 regenerat\$4 recovery extract\$4 decod\$4) and nand and inverter	_	10		USPAT	2003/09/16 14:58
US-3794987-\$ or US-4404672-\$ or US-4290133-\$ or US-4244039-\$).did. ((US-4400817-\$ or US-4242754-\$ or US-5500895-\$ or US-6008746-\$ or US-PGPUB; US-5077761-\$ or US-4599736-\$ or US-420133-\$ or US-4404672-\$ or US-2003/09/16 16:59 US-3794987-\$ or US-4404672-\$ or US-4290133-\$ or US-4404672-\$ or US-4290133-\$ or US-4404672-\$ or US-4290133-\$ or US-4344039-\$).did.) and divide\$6 and clock and (flip\$flop "flip flop") and (demodulat\$4 regenerat\$4 recovery extract\$4 decod\$4) and nand and inverter - 1 ("5655010").PN. USPAT 2003/09/16 16:59 USPAT 2003/09/16 17:55 USPAT 2003/09/16 17:56 USPAT 2003/09/17 09:28 USPAT 2003/09/17 09:31 (379/399.01,93.01,93.05,93.08).CCLS.) and (clock or timing) (((379/399.01,93.01,93.05,93.08).CCLS.) and (clock or timing)) and flip\$flop USPAT: USPAT: 2003/09/17 09:31 and (clock or timing)) and flip\$flop USPAT: USPAT: 2003/09/17 09:31 USPAT: U					
US-4290133-\$ or US-4344039-\$).did. ((US-4400817-\$ or US-4242754-\$ or US-9608746-\$ or US-500895-\$ or US-6008746-\$ or US-969008; US-507761-\$ or US-4599736-\$ or US-6097761-\$ or US-4290133-\$ or US-4344039-\$).did.) and divide\$6 and clock and (flip\$flop "flip flop") and (demodulat\$4 regenerat\$4 recovery extract\$4 decod\$4) and nand and inverter - 1 ("5655010").PN 90 (370/518).CCLS 1401 (375/214,222).CCLS 237 (379/338).CCLS 1005 (379/399.01,93.01,93.05,93.08).CCLS 1005 (379/399.01,93.01,93.05,93.08).CCLS.) and (clock or timing) - 57 ((379/399.01,93.01,93.05,93.08).CCLS.) and (clock or timing) - 17 341/70.ccls 117 341/70.ccls 117 341/70.ccls.					
- 6 ((US-4400817-\$ or US-4242754-\$ or US-5500895-\$ or US-6008746-\$ or US-5500895-\$ or US-4599736-\$ or US-794987-\$ or US-4290133-\$ or US-4344039-\$).did.) and divide\$6 and clock and (flip\$flop "flip flop") and (demodulat\$4 regenerat\$4 recovery extract\$4 decod\$4) and nand and inverter - 1 ("5655010").PN 90 (370/518).CCLS 1401 (375/214,222).CCLS 237 (379/338).CCLS 1005 (379/399.01,93.01,93.05,93.08).CCLS.) - 1005 (379/399.01,93.01,93.05,93.08).CCLS.) - 1005 (379/399.01,93.01,93.05,93.08).CCLS.) and (clock or timing) (1379/399.01,93.01,93.05,93.08).CCLS.) - 57 ((379/399.01,93.01,93.05,93.08).CCLS.) and (clock or timing) and flip\$flop - 117 341/70.ccls 117 341/70.ccls 117 341/70.ccls.					
US-5500895-\$ or US-6008746-\$ or US-967UB; US-5077761-\$ or US-4599736-\$ or US-3794987-\$ or US-4404672-\$ or US-4290133-\$ or US-4344039-\$).did.) and divide\$6 and clock and (flip\$flop "flip flop") and (demodulat\$4 regenerat\$4 recovery extract\$4 decod\$4) and nand and inverter - 1 ("5655010").PN 90 (370/518).CCLS 1401 (375/214,222).CCLS 237 (379/398).CCLS 1005 (379/399.01,93.01,93.05,93.08).CCLS 387 ((379/399.01,93.01,93.05,93.08).CCLS.) and (clock or timing) - 57 (((379/399.01,93.01,93.05,93.08).CCLS.) and (clock or timing) - 117 341/70.ccls. USPAT 2003/09/16 16:59 USPAT 2003/09/16 17:56 USPAT 2003/09/16 17:56 USPAT 2003/09/17 09:28 USPAT 2003/09/17 09:31 USPAT 2003/09/17 09:31 USPAT 2003/09/17 09:31	1_	_		HISDAT.	2003/09/16 16:50
US-5077761-\$ or US-4599736-\$ or US-3794987-\$ or US-4404672-\$ or US-4290133-\$ or US-4344039-\$).did.) and divide\$6 and clock and (flip\$flop "flip flop") and (demodulat\$4 regenerat\$4 recovery extract\$4 decod\$4) and nand and inverter - 1 ("5655010").PN. USPAT 2003/09/16 16:59 90 (370/518).CCLS. USPAT 2003/09/16 17:55 1401 (375/214,222).CCLS. USPAT 2003/09/16 17:55 1401 (379/399.01,93.05,93.08).CCLS. USPAT 2003/09/16 17:56 1005 (379/399.01,93.01,93.05,93.08).CCLS. USPAT 2003/09/16 17:56 1005 (379/399.01,93.01,93.05,93.08).CCLS. USPAT 2003/09/17 09:28 387 ((379/399.01,93.01,93.05,93.08).CCLS.) and (clock or timing) ((10ck or timing) and flip\$flop 341/70.ccls. USPAT; USPA	-	0			2003/03/10 10:39
US-3794987-\$ or US-4404672-\$ or US-4290133-\$ or US-4344039-\$).did.) and divide\$6 and clock and (flip\$flop "flip flop") and (demodulat\$4 regenerat\$4 recovery extract\$4 decod\$4) and nand and inverter - 1 ("5655010").PN 90 (370/518).CCLS 1401 (375/214,222).CCLS 237 (379/339).CCLS 1005 (379/399.01,93.01,93.05,93.08).CCLS 387 ((379/399.01,93.01,93.05,93.08).CCLS 387 ((379/399.01,93.01,93.05,93.08).CCLS.) and (clock or timing) - 57 (((379/399.01,93.01,93.05,93.08).CCLS.) and (clock or timing)) and flip\$flop - 117 341/70.ccls 117 341/70.ccls 118 DERWENT; - DERWENT; - DERWENT; - DERWENT; - DERWENT; - DERWENT; - USPAT					
US-4290133-\$ or US-4344039-\$).did.) and divide\$6 and clock and (flip\$flop "flip flop") and (demodulat\$4 regenerat\$4 recovery extract\$4 decod\$4) and nand and inverter - 1 ("5655010").PN. USPAT 2003/09/16 16:59 90 (370/518).CCLS. USPAT 2003/09/16 17:55 - 1401 (375/214,222).CCLS. USPAT 2003/09/16 17:50 - 237 (379/338).CCLS. USPAT 2003/09/16 17:56 - 1005 (379/399.01,93.01,93.05,93.08).CCLS. USPAT 2003/09/16 17:56 - 387 ((379/399.01,93.01,93.05,93.08).CCLS. USPAT 2003/09/17 09:28 - 57 (((379/399.01,93.01,93.05,93.08).CCLS.) and (clock or timing) (((379/399.01,93.01,93.05,93.08).CCLS.) and (clock or timing) and flip\$flop - 117 341/70.ccls. USPAT; USP					
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flop") and (demodulat\$4 regenerat\$4 recovery extract\$4 decod\$4) and nand and inverter 1 ("5655010").PN. 90 (370/518).CCLS. 1401 (375/214,222).CCLS. 237 (379/338).CCLS. 1005 (379/399.01,93.01,93.05,93.08).CCLS. 387 ((379/399.01,93.01,93.05,93.08).CCLS.) and (clock or timing) 17 (((379/399.01,93.01,93.05,93.08).CCLS.) and (clock or timing) and flip\$flop 341/70.ccls. 117 341/70.ccls. flop") and (demodulat\$4 regenerat\$4 recovery extract\$4 decod\$4) and nand and inverter USPAT 2003/09/16 16:59 USPAT 2003/09/16 17:56 USPAT 2003/09/17 09:28 USPAT 2003/09/17 09:31 USPAT 2003/09/17 09:31 USPAT 2003/09/17 09:31					
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inverter					
- 90 (370/518).CCLS. 1401 (375/214,222).CCLS. 237 (379/338).CCLS. 1005 (379/399.01,93.05,93.08).CCLS. 387 ((379/399.01,93.01,93.05,93.08).CCLS.) and (clock or timing) - 57 (((379/399.01,93.01,93.05,93.08).CCLS.) and (clock or timing)) and flip\$flop and (clock or timing)) and flip\$flop 117 341/70.ccls. USPAT 2003/09/16 17:55 2003/09/16 17:55 USPAT 2003/09/17 09:28 2003/09/17 09:31 USPAT 2003/09/17 09:31 USPAT; USPAT			inverter		
- 1401 (375/214,222).CCLS. (379/338).CCLS. (379/399.01,93.01,93.05,93.08).CCLS. (379/399.01,93.01,93.05,93.08).CCLS. (379/399.01,93.01,93.05,93.08).CCLS.) and (clock or timing) (((379/399.01,93.01,93.05,93.08).CCLS.) and (clock or timing)) and flip\$flop 117 341/70.ccls. USPAT USPAT;	_	1		USPAT	
- 237 (379/338).CCLS.	_	1			
- 1005 (379/399.01,93.01,93.05,93.08).CCLS. (379/399.01,93.01,93.05,93.08).CCLS.) and (clock or timing) (((379/399.01,93.01,93.05,93.08).CCLS.) and (clock or timing) and flip\$flop and (clock or timing)) and flip\$flop (USPAT; USPAT; U	-	1		i e	
- 387 ((379/399.01,93.01,93.05,93.08).CCLS.) and (clock or timing) - 57 (((379/399.01,93.01,93.05,93.08).CCLS.) and (clock or timing)) and flip\$flop - 117 341/70.ccls. USPAT; US	_	1		J	
Clock or timing)	-	1		1	
- 57 (((379/399.01,93.01,93.05,93.08).CCLS.) and (clock or timing)) and flip\$flop - 117 341/70.ccls. USPAT; US-PGPUB; EPO; JPO; DERWENT; 2004/04/26 10:53	-	387		USPAT	2003/09/1/ 09:31
and (clock or timing)) and flip\$flop - 117 341/70.ccls. USPAT; US-PGPUB; EPO; JPO; DERWENT;				II CDAM	2002/00/17 00:24
- 117 341/70.ccls. USPAT; 2004/04/26 10:53 US-PGPUB; EPO; JPO; DERWENT;	_	57		USPAT	2003/09/1/ 09:31
US-PGPUB; EPO; JPO; DERWENT;	_	117		HISDAT.	2004/04/26 10:52
EPO; JPO; DERWENT;	_	11/	341/ /U.CC18.	l .	2004/04/20 10:33
DERWENT;					
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-	1471	327/198,292,298.ccls.	USPAT;	2004/04/26 10:54
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		1041 /70 3 207 /100 000 000 1-3-	IBM_TDB	2004/04/26 10:55
-	1015		USPAT;	2004/04/26 10:55
		326/93.ccls.) and flip\$7	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		//2/1/70 1 207/100 000 0001-	IBM_TDB	2004/04/26 10:55
_	642		USPAT; US-PGPUB;	2004/04/26 10:55
		326/93.ccls.) and flip\$7) and (reset clear)	EPO; JPO;	
		clear)	DERWENT;	
			IBM TDB	
	207	(((341/70.ccls. 327/198,292,298.ccls.	USPAT;	2004/04/26 10:56
-	207	326/93.ccls.) and flip\$7) and (reset	US-PGPUB;	2004/04/20 10.50
		clear)) and (differential complementary)	EPO; JPO;	
		Creat// and (differential complementary)	DERWENT;	
			IBM TDB	
_	412	327/292.ccls.	USPAT;	2004/04/26 12:03
_	412	J21/2J2.0013.	US-PGPUB;	2003/03/20 12:03
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
l _	164	327/292.ccls. and flip\$7	USPAT;	2004/04/26 12:04
	103	32//232.ccis. and lilpy/	US-PGPUB;	2001,01,20 12.01
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	112	(327/292.ccls. and flip\$7) and (reset	USPAT;	2004/04/26 12:04
		clear)	US-PGPUB;	
		010417	EPO; JPO;	
	į		DERWENT;	
	-		IBM TDB	
_	34	((327/292.ccls. and flip\$7) and (reset	USPAT;	2004/04/26 12:04
		clear)) and (differential complementary)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	11	3786276.URPN.	USPAT	2004/04/26 11:03
-	20	4525635.URPN.	USPAT	2004/04/26 11:15
-	1173	327/291.ccls.	USPAT;	2004/04/26 12:22
1			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
1			IBM_TDB	
-	1158	327/291.ccls. not 327/292.ccls.	USPAT;	2004/04/30 19:35
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	265		USPAT;	2004/04/26 12:23
		flip\$7	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	0004404405 10 55
-	169	1 , , ,	USPAT;	2004/04/26 12:23
		flip\$7) and (reset clear)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		///207/001	IBM_TDB	0004/04/05 50 55
-	54	(,,==,================================	USPAT;	2004/04/26 12:23
[flip\$7) and (reset clear)) and	US-PGPUB;	
		(differential complementary)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	

-	54		USPAT;	2004/04/26 12:05
İ		flip\$7) and (reset clear)) and	US-PGPUB;	
		(differential complementary)) not	EPO; JPO;	
		(((327/292.ccls. and flip\$7) and (reset	DERWENT;	
		clear)) and (differential complementary))	IBM TDB	
l _	36		USPĀT;	2004/04/26 12:24
-]	flip\$7) and (reset clear)) and	US-PGPUB;	2001,01,20 12.21
			EPO; JPO;	
		(differential complementary)) not	i '	
		(((327/292.ccls. and flip\$7) and (reset	DERWENT;	
		clear)) and (differential	IBM_TDB	
		complementary))) and divid\$9		
-	304	327/298.ccls.	USPAT;	2004/04/26 12:23
			US-PGPUB;	
	j		EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	240	327/298.ccls. not (327/292.ccls.	USPAT;	2004/04/26 12:23
	230	(327/291.ccls. not 327/292.ccls.))	US-PGPUB;	2001, 01, 20 12120
1		(321/231.CCI3. NOC 321/232.CCI3.))	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	108		USPAT;	2004/04/26 12:23
	1	(327/291.ccls. not 327/292.ccls.))) and	US-PGPUB;	
		flip\$7	EPO; JPO;	l i
			DERWENT;	
1			IBM TDB	ļ
	68	((327/298.ccls. not (327/292.ccls.	USPAT;	2004/04/26 12:23
		(327/291.ccls. not 327/292.ccls.))) and	US-PGPUB;	
		flip\$7) and (reset clear)	EPO; JPO;	
		IIIpy// and (leset clear)	DERWENT;	
			1	
		///207/200	IBM_TDB	2004/04/06 10 04
-	20	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	USPAT;	2004/04/26 12:24
1		(327/291.ccls. not 327/292.ccls.))) and	US-PGPUB;	
		flip\$7) and (reset clear)) and	EPO; JPO;	
		(differential complementary)	DERWENT;	
			IBM TDB	
-	11	((((327/298.ccls. not (327/292.ccls.	USPĀT;	2004/04/26 12:24
		(327/291.ccls. not 327/292.ccls.))) and	US-PGPUB;	
		flip\$7) and (reset clear)) and	EPO; JPO;	
		(differential complementary)) and divid\$9	DERWENT:	
		(drifterendral comprementally), and drifters	IBM TDB	ļ
_	897	326/93.ccls.	USPAT;	2004/04/28 13:21
_	091	320/33.CC13.		2004/04/28 13.21
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	315	326/93.ccls. and flip\$flop	USPAT;	2004/04/28 14:30
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	0	"09690634"	US-PGPUB	2004/04/28 14:31
-	Ō	"690634"	US-PGPUB	2004/04/28 14:31
-	ő	"690634".pn.	US-PGPUB	2004/04/28 14:31
_	ő	690634.an.	US-PGPUB	2004/04/28 14:31
_	0	transmission adj "of" with clock with	US-PGPUB	2004/04/28 14:32
		capacitive with isolation	JU EGEOD	2004/04/20 14:32
	^		He Denin	2004/04/20 14:30
-	0	,	US-PGPUB	2004/04/28 14:32
1	_	capacitive with isolation).ti.		0004/04/00 11 00
-	0	,	USPAT;	2004/04/28 14:33
		capacitive with isolation).ti.	US-PGPUB;	
			EPO; JPO;	
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-	0	(transmission with clock with capacitive	USPAT;	2004/04/28 14:33
		with isolation).ti.	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
1			IBM TDB	
	l ·	<u> </u>	TOLITOD	L

-	1	transmission with clock with capacitive	USPAT;	2004/04/28 14:33
		with isolation	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	